UNCLASSIFIED

AD 295 142

Reproduced by the

ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

295142

IA FILE COPY

MARTIN COMPANY
DENVER, COLORADO
LEBERAREE

A BIBLIOGRAPHY ON WEIGHTLESSNESS

Library Literature Search No. 23

Compiled by
Eleanor RePass

295 142



ADVANCED TECHNOLOGY LIBRARY C-10, 2721 RESEARCH LIBRARY A-52 2601

Acrospece Division of Mertin Meriette Corporation

\$1.10

Indexes covered in this Literature Search

Applied Science and Technology Index 1962
Air University Periodical Index 1962
IAS Abstracts 1962
Jet Propulsion Laboratory, Astronautics Information Abstracts 1962
NASA, Space Scientists and Engineers Selected Bibliography, 1957-1961
Technical Abstracts Bulletin 1962
Technical Publications Announcements 1962

Library Literature Search No. 23

A BIBLIOGRAPHY ON WEIGHTLESSNESS

January 1962

Compiled by

Eleanor RePass

- Adamson, David, The gravitational field environment of an earth satellite.

 NASA-TN-D 1270, August 1962
- Agmon, S. and L. Nirenberg, Properties of solutions of ordinary differential equations in Banach space. Inst. of Math. Sci. N.Y.U. ARCD Rept. No. 247:52, December 1961. AD-273 083
- American Astronautical Society, Hemodynamics evaluation at null gravity.

 December 29, 1961. RL 36,642.
- Andes, G. M. and J. E. McNutt, Capillary phenomena in free fall. <u>Jour.</u>
 <u>Aerospace Sci.</u> 29:103-4, January 1962.
- Beischer, D. E. and W. C. Hixson, Triaxial ballistocardiogram under sero gravity conditions. Naval School of Aviation Medicine, Progress Report, April 1, 1961 October 1, 1961. N 62-10621
- Benson, V. G. et al, Effects of weightlessness as simulated by total body immersion upon human response to positive acceleration.

 <u>Aerospace Med.</u> 33:198-203, February 1962. 62-3833
- Brasinsky, Irving and S. Weiss, A photographic study of liquid hydrogen under simulated sero gravity conditions. NASA TMX-479, February 1962.
- Callaghan, E. E., Weightlessness. Mach. Design 34:156-161, October 11, 1962.
- Chambers, Randall M., Problems and research in space psychology. Aviation Medical Acceleration Lab., April 24, 1962. AD-275 830
- Clifford, John E. et al, Research on the electrolysis of water under weightless conditions. Batelle Hem. Inst., 1961. MRI_TDR-62-44. N 62-16719
- Cook, J. C., Measuring the phase velocity of an oscillating gravitational field.

 Franklin Inst. Jour. 273:453-71, June 1962.
- Crawford, Billy M. and W. N. Kama, Remote handling of mass. Aerospace Med. Res. Labs. December 1961. ASD-TR-61-627. N 62-10695
- Crockite, A. T. K. et al, Hypodynamic urolithiaeis. A potential hazard during prolonged weightlessness space travel. AF School of Aerospace Med. Review 2-62, December 1961, also N-62-17459, vol. 6 #2, p. 98. N-62-17459
- Dicke, R. H., Botvos experiment. Sci. Amer. 205:54-94, December 1961.

- Garbell, M. A., Soviet research on gravitation. An analysis of published literature. October 1961. AID-R-60-61. JPL 5,441
- Gatenbec, Robert J., Jr., Investigation and evaluation of hand operated sero gravity feeding devices, 1962. Flight Dynamics Lab. ASRM DD-TM-62-55. N 62-17098
- Gaume, J. G. and W. Kuehnegger, Effects of chronic lunar gravity on human physiology. ARS Preprint 2469-62, July 17-19, 1962.
- General Dynamics/Astronautics, Flight test plan POD 1. Scientific passenger POD program. Atlantic Missile Range. Report AE 61-1057.

 Harch 1, 1961. AD-326 865
- Gerathewohl, S. J., Zero G devices and weightlessness. National Academy of Sciences Publ. 781, February 1960. JPL 5,181
- Glenn, John H., Jr., Pilot's flight report. NASA. In its "Results of the First U. S. Manned Orbital Space Flight," February 20, 1962. p. 119-136. N 62-10241
- Graveline, Duane E., Effects of posture on cardiovascular changes induced by prolonged water immersion. Aerospace Med. Lab. ASD TR 61-563, March/May 1961. AD-270 869
- Graveline, Duane E., Haintenance of cardiovascular adaptability during prolonged weightless. Aerospace Hed. Lab., ASD TR 61-707, December 1961. RL 35,986. AD-273 605
- Graveline, Duane E. and M. McCally, Sleep and altered proprioceptive input as related to weightlessness: water immersion studies. AMRL, 1962.

 AMRL-TDR-62-83. N 62-16543
- Graybiel, Ashton, The significance of the vestibular organs The problems posed by weightlessness. COSPAR, 1962. N 62-15219
- Hammer, Lois R., Aeronautical systems division studies in weightlessness.
 1959-1960. Aerospace Med. Lab., December 1961. WADD TR 60-715.
- Hammer, Lois Reel, Perception of the visual vertical under reduced gravity.

 ANRL, 1962. MRL-TDR-62-55. N 62-16329
- Hankins, Dale L. and P. J. Gerdner, Liquid oxygen converter for weightless environment. Pioneer-Central Div., Bendix Corp., November 1961.

 A&D Tech Rept. 61-634. N 62-10143
- Henry, J. P. et al, Effects of weightleseness in ballistic and orbital flight.

 <u>Aerospace Med.</u> 33:1056-68, September 1962.
- Hess, W. H. and E. G. Konecci, Approach to reduced gravity studies for human experiments. Proc. of Aerospace Support & Operations Meeting, Orlando, Florida, December 4-6, 1961. I.A.S. JPL 5,428
- Holden, George R. et al, Physiological instrumentation systems for monitoring pilot response to stress at zero and high G. <u>Aerospace Hed.</u> 33:420-27, April 1962.

- Hultquist, P. F., Gravitational torque impulse on a stabilized satellite.

 ARS Jour. 31:1506-9, November 1961.
- Ivanova, M. P., Effects of weightlessness and physical exertion. J PRS-14796,
 August 16, 1962. Trans from Zhur Vysshei Nerynoi Deyatel 'nosti
 14. v. 12 \$2, March/April 1962. N 62-14736
- Ivanova, M. P., and A. S. Barer, Soviet studies on the effects of weightlessness and physical exertion. Translation of two articles from Zhur.

 Yeshir Nerynoi Deyatel' nosti im I.P. Pavlova (Moscow) 12:202-7;

 332-7, April 1962 N 62-14736
- Jacobs, H. L., The lack of bearing contact and the problem of weightlessness: the effect of past experience on human performance on a free-rotating, low-friction turntable. N. Y. Acad. of Sci. Annals. Vol. 84, Art. 9, September 30, 1960. IAS 62-654
- Jet Propulsion Laboratories, Research summary No. 36-13 for the period

 December 1, 1961, to February 1, 1962. March 1, 1962. AD-274 Oll
- Kama, William N., Effects of simulated weightlessness upon positioning responses.

 Med. Res. Labs., December 1961. ASD-TR-61-555. N 62-13208
- King, A. L., Weight and weightlessness. Amer. Jour. Phys. 30:387, May 1962.
- King, Barry G. and Mitchell C. Mans, The feasibility of estimating the energy expenditure of astronauts through partial simulation of weightlessness. Operations Research, Inc., February 28, 1962.
- Krivetaky, Alexander et al, Research on zero-gravity expulsion techniques.

 Second Quarterly Progress Report, August 1961 to November 1, 1961.

 Bell Aerosystems Co., Rept. 7129-933002. N 62-11555:
- Krivetsky, Alexander et al, Research on sero-gravity expulsion techniques. Final Report. Bell Aerosystems Co. Rept. No. 7129-933003, March 1962. N 62-11130
- Lanton, R. W., Physiological considerations relevant to the problem of prolonged weightlessness: a review. <u>Astronautical Sci Rev</u>. 4:11-18, January-March 1962.
- Laughlin, C. Patrick et al, Physiological responses of the astronaut. NASA.

 In its "Results of the First U. S. Manned Orbital Space Flight"
 February 20, 1962. p. 93-103. N 62-10238
- Li, T., Hydrostatics in various gravitational fields. <u>Jour. Chem. Physics</u> 36:2369-2375, May 1, 1962.
- Loftus, J. P. and L. R. Hammer, Weightlessness and performance. A review of the literature. Behavioral Sci. Lab., Aerospace Ned. Div. ASD TR 61-166, June 1961. AD 267 041
- Loret, Benjamin J., Optimization of manned orbital satellite vehicle design with respect to artificial gravity. Aerospace Med. Res. Labs., December 1961. ASD-TR-61-688. N 62-10677

- Martin Company, MTSS. General human factors considerations. Vol. III Final Report. ASD-CR-6-14. (U) July 1961. AD-273 005
- National Research Council, Zero-G devices and weightlessness simulators. February 1960. RL 26,164.
- Mixon, Charles W. and C. E. Waggner, Speech during weightlessness. AMRL, 1962. MRL-TDR-62-45. N 62-16589
- North American Aviation, Weightlessness: man in space. A literature survey. 1957 - August 1961. AD-282 469
- Parin, V. V. et al, The possibility of protective adaptations of the organism and limits of adaptation under conditions of maximum overstrain and weightlessness. Transl. from <u>Vestnik Akad. Med. Nguk 8588</u>
 No. 4, p. 76-81, 1962. Joint Publications Research Service,
 "Adaptation and Genetics" p. 35-42. N 62-17962
- Pengelley, C. D., Gravitational torque on a small rigid body in an arbitrary field. ARS Jour. 32:420-2, March 1962.
- Petrash, Donald A. et al, Experimental study of the effects of weightlessness on the configuration of mercury and alcohol in spherical tanks.

 NASA TN D-1197, April 1962. N 62-11002
- Pigg, L. D. and W. N. Kama, Effect of transient weightlessness on visual acuity.

 March 1961. WADD Tech Rept. 61-184. RL 27,461.
- Pigg, L. D. and W. H. Kama, Visual acuity in relation to body orientation and G-vector. AMRL, 1962. MRL-TDR-62-74. N 62-16312
- Prince, John B., Introduction: scope-biopack-satellites, launch to recovery.

 School of Aerospace Medicine. In its "Biologic Systems of
 Discoverer Satellites" XXIX and XXX, April 1962. N 62-17527
- Rees, David W. and Nola K. Copeland, Discrimination of differences in mass of weightless objects. WADD-TR-60-601, 1961. N 62-14973
- Roennau, L., Liquid-gass interface in zero-G. Final Report. Space Tech.
 Labs. B&D TDR 62-9, December 31, 1961. AD-273 652
- Roman, J. A. et al, School of aerospace medicine physiological studies high performance aircraft. Aerospace Med. 33:412-419, April 1962.
- Roman, J. A. et al, Some observations on the behavior of a visual target and a visual after-image during parabolic flight maneuvers. 1962 School of Aerospace Med. SAM-TDR-62-66. RL 38,217. N 62-17367
- Schmidt-Kaler, T., Free fall in Einstein's theory of gravitation. In German.

 <u>Astronaomishe Nachrichten</u> 286:121-2, September 1961.
- School of Aerospace Medicine, Lectures in aerospace medicine. 1962. AD-281 755
- Schwarts, N. F., A pulse function, single axis, compensatory tracking apparatus, Final technical report. Aerospace Ned. Res. Labs. ASD-TR-61-734, December 1961. N 62-12764

- Simons, J. C. and W. Kama, A review of the effects of weightlessness on selected human motions and sensations, 1962. AMRL AD-282 116
- Skrotzki, G. A., Mechanies uncovers laws of angular momentum, gyroscopes, universal gravitation. <u>Power</u> 106:110-12, July 1962.
- Slater, J. V., ed., Biological systems in interplanetary environment. Semiannual Status Report, Series 3, Issue 3, Space Sci. Lab. February 28, 1962. N 62-12476
- Stingely, Norman E., The physiological responses of chimpanzees to simulated launch and re-entry accelerations. ARL TDR 62-11. AD-282 883
- Stone, R. W., Jr., and W. Letko, The effects of anular motion of rotating space vehicles on the ability of an astronaut to perform simple tasks.

 NASA for Annual Meeting of Inst. of Environmental Sci,
 April 10-13, 1962. N 62-12166
- Unterberg, W. and J. Congellieri, Zero gravity conditions in space powerplants.

 A status survey Bibliog. ARS Jour. 32:862-72, June 1962.
- von Beckh, E. J., The incidence of motion sickness during exposure to the weightless state. Astronautik 2:217-224, 1961.
- Wade, James E., Psychromotor performance under conditions of weightlessness.

 Aerospace Med. Res. Labs., June 1962. MRL-TDR-62-73. N 62-16276
- Warren, Bruce H., Weightlessness a physiological problem in space? School of Aerospace Med. In its "Lectures in Aerospace Medicine"

 January 8-12, 1962, p. 115-134. N 62-14204
- Weiss, Robert, Zero-gravity parabola techniques. Report on human performance in advanced systems. Lear, Inc., 1962. AD-278 680
- Zajac, E. E., Capture problem in gravitational attitude control of satellites.

 ARS Jour. 31:1464-6, October 1961.